

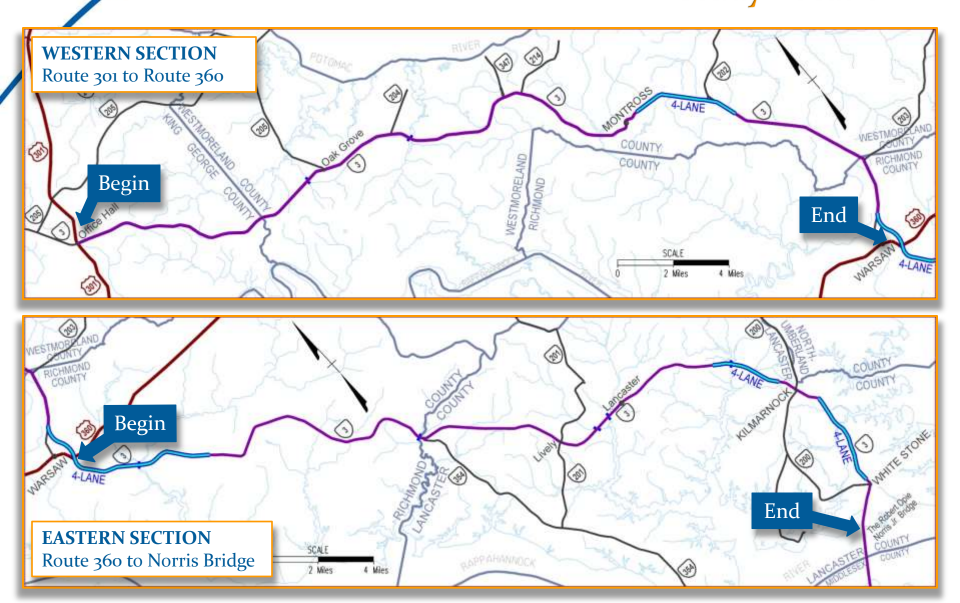


# Route 3 - Northern Neck Introduction

- Route 3 is the only roadway corridor in the Northern Neck that runs the entire length of the peninsula
- Route 3 in the Northern Neck is not solely a highway
- The purpose of this study is to identify alternatives for improvements to the Route 3 Corridor in the Northern Neck
- Recommendations will be made that can be incorporated into the individual County Comprehensive plans and that offer a consistent approach along the entire length of the corridor



#### Route 3 - Northern Neck Study Location





# Route 3 - Northern Neck Functional Classification

The Federal Classification System consists of seven categories of roads

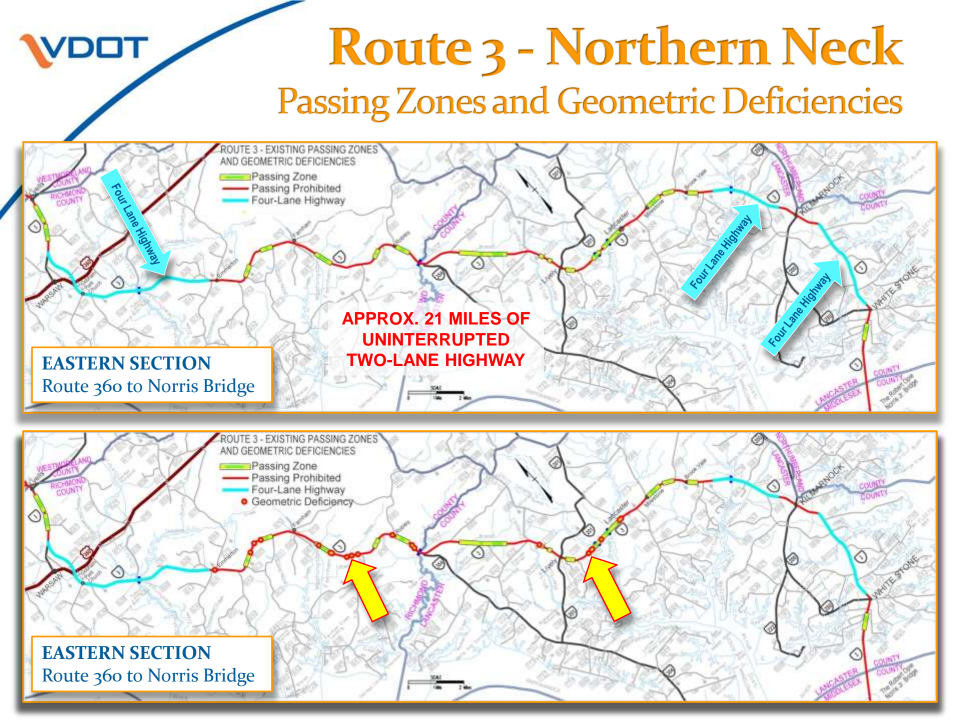
- Interstate
- Other Expressways and Freeways
- Other Principal Arterials
- Minor Arterials
- Major Collectors
- Minor Collectors
- Local

Route 3 in the Northern Neck is classified as a

**Minor Arterial Highway** 

#### Characteristics of Minor Arterial Highways

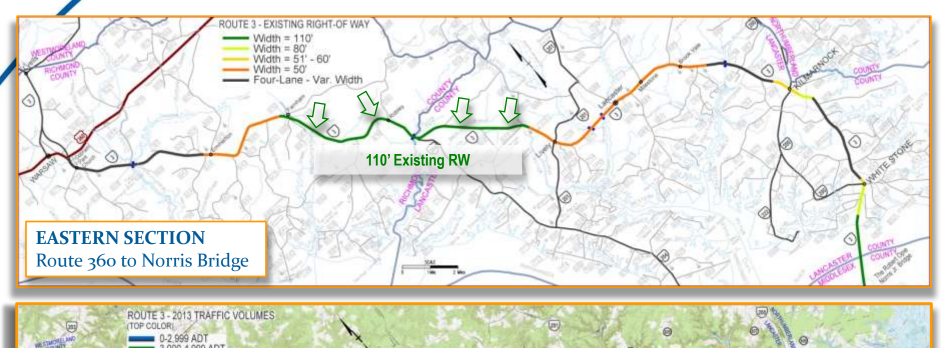
- Link cities and larger towns, providing inter-state and inter-county service
- Are spaced at intervals, so that all developed areas within a state are within a reasonable distance of an arterial highway
- Provide relatively high speeds and minimum interference to through movement

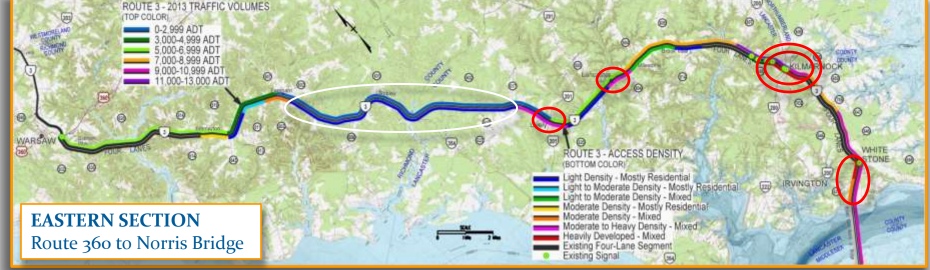


#### VDOT

#### Route 3 - Northern Neck

Existing Right-of-Way, Traffic Volumes, Access Density



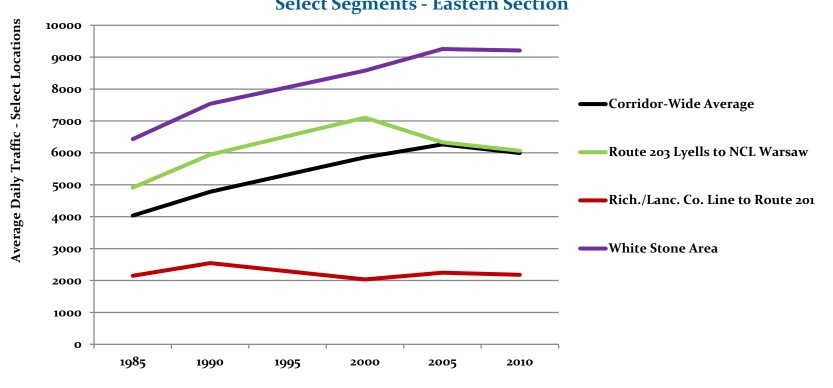




#### Traffic Patterns and Trends



**Select Segments - Eastern Section** 

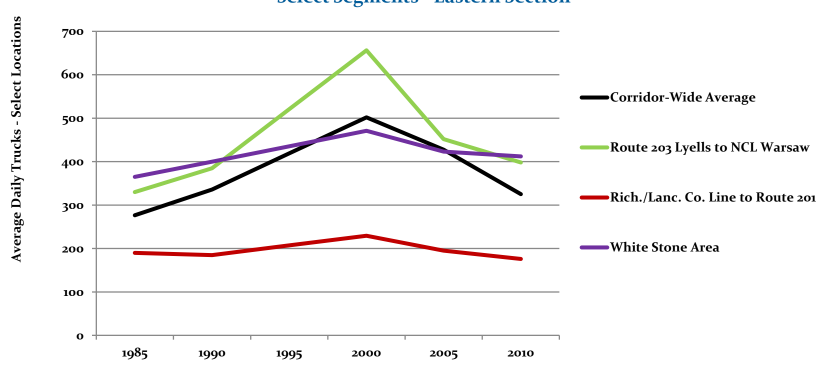




#### Truck Volumes and Trends

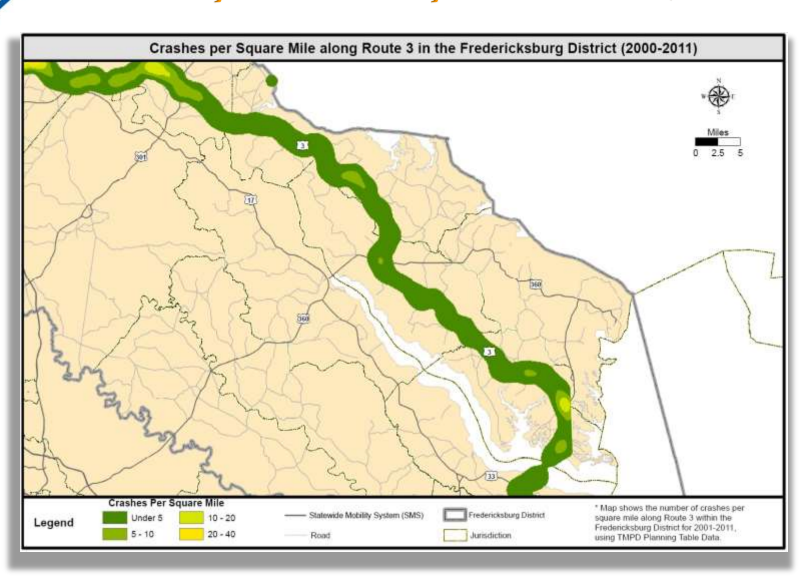


**Select Segments - Eastern Section** 





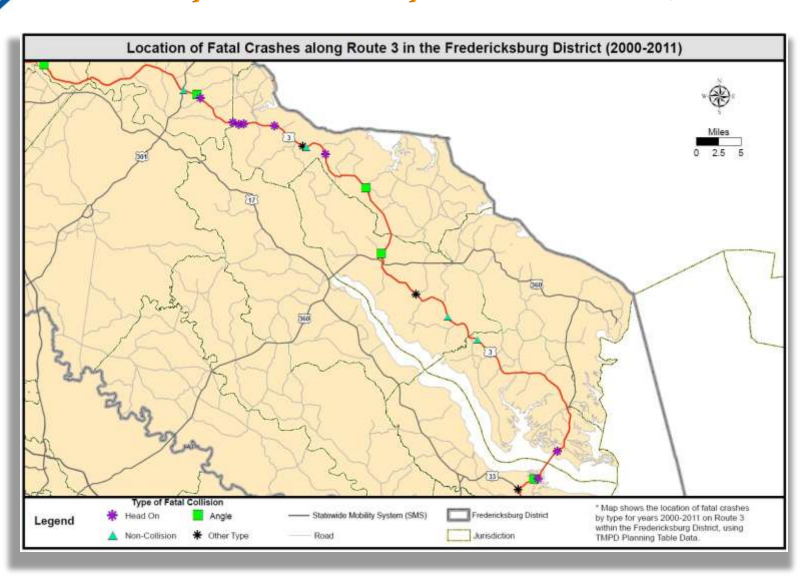
Safety and Efficiency – Crash Rates (2000-2011)



#### VDOT

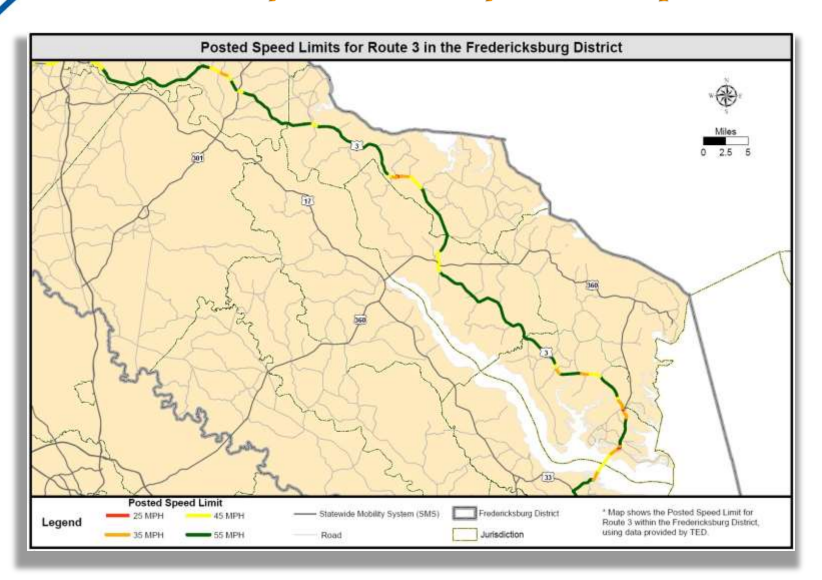
## Route 3 - Northern Neck

Safety and Efficiency – Fatal Crashes (2000-2011)



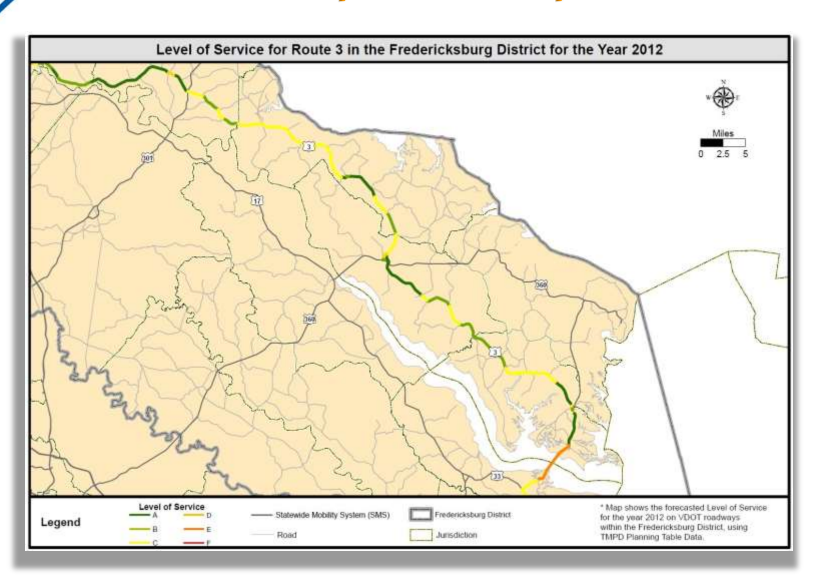


#### Route 3 - Northern Neck Safety and Efficiency - Posted Speed Limits





Safety and Efficiency – Level of Service





#### Route 3 - Northern Neck Bicycle and Pedestrian Facilities

- Bicyclists share the road on most of Route 3, exceptions in areas with wide paved shoulders
- Sidewalks are rare outside developed areas
- Small need for pedestrian accommodations along most sections on Route 3 due to rural setting
- Pedestrian crossings of Route 3 are mostly within towns and villages
  - Montross crossings are being upgraded with current streetscape improvement
  - Other crossings of Route 3 can be found in Lancaster, Kilmarnock, and White Stone
- Comp Plans from various jurisdictions in the Northern Neck reference bike/ped improvements
- Planned portions of the Potomac Heritage National Scenic Trail (PHNST) follow sections of Route 3 through the Northern Neck
- Any VDOT project is to assume bike/ped improvements will be included

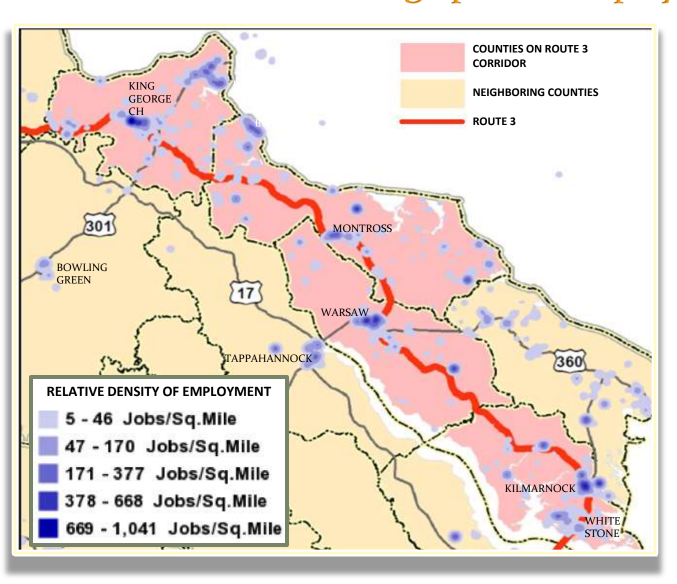


# Route 3 - Northern Neck Demographics - Population

- Population of counties along Route 3 Study Corridor total over 74,000 individuals
- Nearly one-third of this population resides in King George County, which also has the highest growth rate of any County in the study area
- The overall population growth of the Northern Neck area has decreased by approximately 10 percent between 2000 and 2010 when compared to the previous decade
- Population of Seniors in the Northern Neck area is proportionally higher than the statewide average, which is consistent with rural areas where "aging in place" occurs, as well as a significant influx of retirees from outside the area
- Population of Young Adults in the area is lower than the statewide average as many leave the region to seek employment



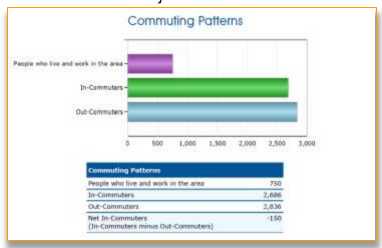
# Route 3 - Northern Neck Demographics - Employment



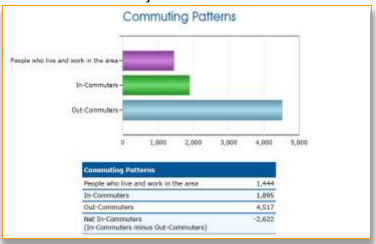


Demographics – Employment – Commuting Patterns
Eastern Section

#### **Richmond County**



#### **Lancaster County**





Existing Land Use – Eastern Section Route 360 to Norris Bridge



Source of Data: County GIS

